Declaration

ELLIS (European Laboratory for Learning and Intelligent Systems, https://ellis.eu) is a European AI network of excellence. It focuses on fundamental science, technical innovation and societal impact. Modern Artificial Intelligence technologies are based on *machine learning*. Like human intelligence, learning machines do not have to be explicitly programmed, but can learn from experience. Many fundamental ideas in this field were developed in Europe or by European researchers. However, Europe is now facing challenges when it comes to attracting and retaining the best talent. ELLIS is a grassroots initiative that addresses these challenges with a *three-pillar strategy* to maintain and foster *European technological sovereignty* in this competitive field.

The three pillars focus on *fellows*, *students* and *sites*. The aim is to invest in existing talent, foster new talent, and build a network of outstanding European innovation ecosystems.

The **first pillar** is the establishment of a broad range of <u>Fellow Programs</u>,¹ dedicated to topics ranging from basic research in theory and algorithms to applications in health and climate sciences and human-centric elements of AI.

The **second pillar** attracts, inspires, nurtures and connects the best PhD students in Europe through the **ELLIS PhD program**.

The **third pillar** consists in the creation of a network of ELLIS sites located at the leading existing institutions or created from scratch, performing modern AI research across Europe. An **ELLIS Unit** invests at least 1.5 Mio EUR per year, for at least five years, and requires a commitment to excellence through international peer review as well as a contribution of at least 300k EUR annually towards network activities, such as hosting exchange faculty and students, leading research programs and organizing workshops.²

The set of initial ELLIS units, as announced today, includes many of the strongest European sites for modern AI. Overall, they commit well above 50 Mio EUR of their own funding per year. However, significantly more needs to be done, as the ELLIS scientists outline in today's Call to Action. The undersigned hold that excellence in AI science, innovation and entrepreneurship are pivotal for Europe, and thus ask their governments and the European Union to support ELLIS in building it.

¹ https://ellis.eu/de/news/ellis-programs-launched

² <u>https://ellis.eu/de/news/ellis-sites-call-for-proposals</u>

Alicante, Amsterdam, Berlin, Cambridge, Copenhagen, Darmstadt, Delft, Edinburgh, Lausanne, Freiburg, Heidelberg, Helsinki, Genoa, Haifa, Leuven, Linz, Lisbon, London, Munich, Oxford, Paris, Prague, Nijmegen, Saarbrücken, Tel Aviv, Tübingen, Vienna, Zürich, 15 September 2020

Ana Isabel Berenguer Giménez General Director of Valencia Region Government Tanja Brühl President, Technical University of Darmstadt

Jean Chambaz President, Sorbonne University Rogério Colaço President, Instituto Superior Técnico Lisbon

John Dennis Head, School of Technology University of Cambridge Bernd Engler Rector, Tübingen University

Jens Chr. Godskesen

Alain Fuchs President, University Paris Science Lettre

Detlef Günther Vice President for Research, ETH Zürich Prorector, IT University of Copenhagen

Kerstin Günther CFO/CTO, Helmholtz Zentrum Munich

Tim van der Hagen Rector Magnificus/President, Delft University of Technology

Jane Hillston Deputy Vice Principal Research, University of Edinburgh Thomas Henzinger President, IST Austria

Han van Krieken Rector Magnificus, Radboud University Nijmegen Rasmus Larsen Provost, EVP Technical University of Denmark Karen I.J. Maex Rector Magnificus, University of Amsterdam

Vladimír Mařík Scientific Director, CTU CIIRC Giorgio Metta Scientific Director, IIT

Andreas Mortensen Vice President for Research, EPFL Ilkka Niemelä President, Aalto University

Antoine Petit President, CNRS Maximilian Prugger General Secretary, Max Planck Society

Geraint Rees UCL Pro-Vice-Provost (AI), Dean, UCL Faculty of Life Sciences Hans-Jochen Schiewer Rector, University of Freiburg

Martin Stratmann President, Max Planck Society Nigel Titchener-Hooker Dean, UCL Faculty of Engineering Sciences

Matthias Tschöp CEO, Helmholtz Zentrum Munich Ondřej Velek Director, CTU CIIRC